



FIG. 2 is a schematic diagram of a system architecture. A central circle (5) contains a Supervisor (7), a Generator (8), and a Controller (9). The Supervisor (7) is connected to two databases (14 and 15) and a list of identifiers (13). The Generator (8) is connected to the Supervisor (7) and the Controller (9). The Controller (9) is connected to the Supervisor (7) and the Client (10). The Client (10) is connected to the Distributor (17) and the Merchant (12). The Distributor (17) is connected to the Merchant (12). The Merchant (12) is connected to the Supervisor (7). A dashed line (11) connects the Merchant (12) to the Controller (9).